

Figure 1

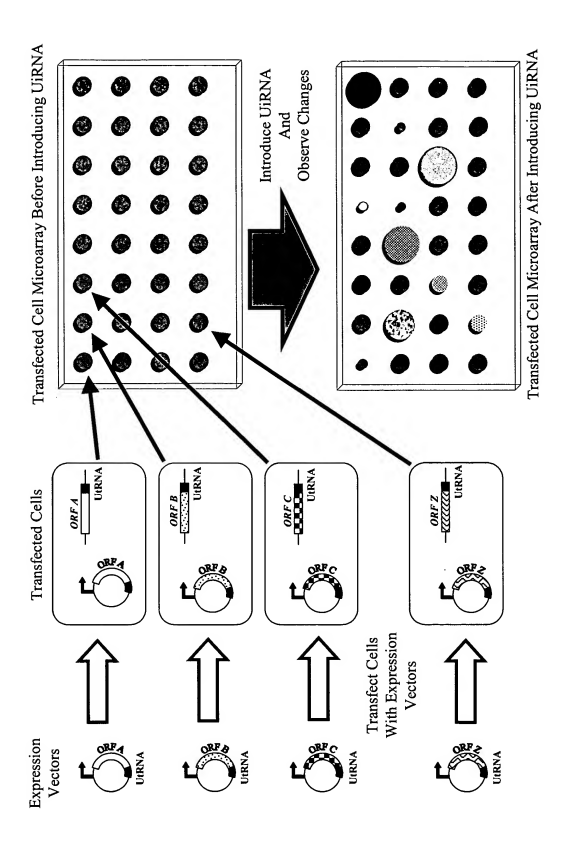
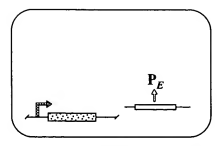
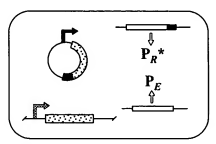


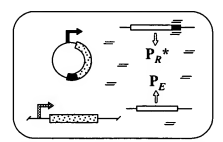
Figure 2



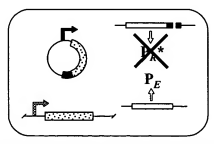
Endogenous Expression of Protein (P)



Endogenous and Recombinant Expression of Protein (P)

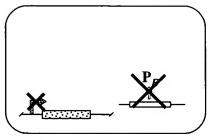


Introduction of UiRNA targeted to UtRNA

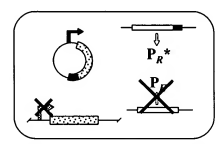


RNAi Induced Silencing of Recombinant Expression

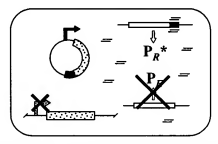
Figure 3



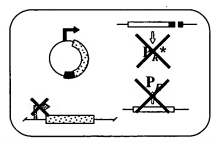
Cell Incapable of Endogenous Expression of Protein (P)



Recombinant Expression of Protein (P)

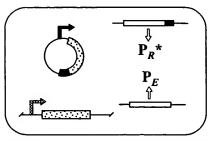


Introduction of UiRNA targeted to UtRNA

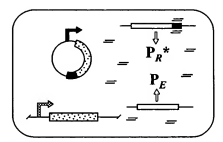


RNAi Induced Silencing of Recombinant Expression

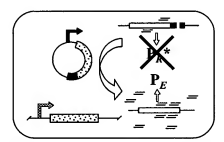
Figure 4



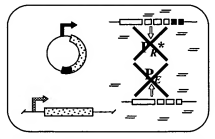
Endogenous and Recombinant Expression of Protein (P)



Introduction of UiRNA targeted to UtRNA



Generation of Secondary siRNAs During Primary RNAi Response



Transitive RNAi Mediated by Secondary siRNAs Silences Recombinant and Endogenous Expression

Figure 5